

**CLAIM AMENDMENTS**

This listing of claims will replace all prior versions and listings of claims in the application,

**Listing of Claims**

1 1. (Currently Amended) A router, comprising:

2 a partitionable data plane including a plurality of forwarding tables, each forwarding  
3 table including forwarding information ~~for effectuating that effectuates~~ a data forwarding process  
4 through said router;

5 a partitionable control plane including a plurality of routing tables operating under  
6 control of at least one routing protocol process, said routing tables including information ~~for~~  
7 ~~effectuating that effectuates~~ routing decisions with respect to said data forwarding process;

8 a control plane update agent module for maintaining a redundant set of routing table  
9 information in at least one control plane update buffer, wherein said control plane update agent  
10 module ~~is operable to synchronize~~ ~~synchronizes~~ said routing tables; and

11 a data plane update agent module operably coupled to said control plane update agent  
12 module ~~for coordinating to coordinate~~ ~~said~~ forwarding information with said routing table  
13 information in association with a set of data plane update buffers,

14 ~~wherein said forwarding tables are maintained, updated, and redundantly engineered~~  
15 independently of failures on said routing tables.

1       2.     (Original) The router as set forth in claim 1, wherein said data forwarding process  
2     continues to proceed in an event of failure based on information stored in at least one of said data  
3     plane update buffers and said control plane update buffer.

1  
1       3.     (Original) The router as set forth in claim 2, wherein said event of failure comprises a  
2     failure associated with said partitionable data plane.

1  
1       4.     (Original) The router as set forth in claim 2, wherein said event of failure comprises a  
2     failure associated with said partitionable control plane.

1  
1       5.     (Original) The router as set forth in claim 2, wherein said partitionable data plane  
2     comprises a plurality of data plane nodes, each having at least one forwarding table and at least  
3     one data plane update buffer.

1  
1       6.     (Original) The router as set forth in claim 5, wherein said plurality of data plane nodes  
2     are organized into a scalable cluster.

1  
1       7.     (Original) The router as set forth in claim 5, wherein said data plane update agent module  
2     comprises a plurality of data plane update agents, each being associated with a data plane node.

1  
1       8.     (Original) The router as set forth in claim 5, wherein said plurality of data plane nodes  
2     are organized into a distributed network having a topology selected from the group consisting of

3 ring topologies, star topologies, Clos topologies, toroid topologies, hypercube topologies and  
4 polyhedron topologies.

1

1 9. (Original) The router as set forth in claim 2, wherein said partitionable control plane  
2 comprises a plurality of control plane nodes, each having at least one routing table and at least  
3 one control plane update buffer.

1

1 10. (Original) The router as set forth in claim 9, wherein said plurality of control plane nodes  
2 are organized into a scalable cluster.

1

1 11. (Original) The router as set forth in claim 9, wherein said control plane update agent  
2 module comprises a plurality of control plane update agents, each being associated with a control  
3 plane node.

1

1 12. (Original) The router as set forth in claim 9, wherein said plurality of control plane nodes  
2 are organized into a distributed network having a topology selected from the group consisting of  
3 ring topologies, star topologies, Clos topologies, toroid topologies, hypercube topologies and  
4 polyhedron topologies.

1

1 13. (Currently Amended) A fault-tolerant routing element having a distributed scalable  
2 architecture, comprising:

3        means for detecting a fault in an active node disposed in said routing element, said active  
4        node for executing a router process;

5        means for effectuating a continuous switchover from said active node to a redundant  
6        node responsive to detecting said fault, said redundant node for continuation of said router  
7        process; and

8        means for partially updating routing table information and forwarding table information  
9        associated with said routing element responsive to said continuous switchover operation,  
10      including synchronizing said routing table information using a control plane update agent  
11      module, whereby forwarding tables are maintained, updated, and redundantly engineered  
12      independently of failures on routing tables.

1        14. (Original) The fault-tolerant routing element as set forth in claim 13, wherein said active  
2        node comprises a control plane node.

1        15. (Original) The fault-tolerant routing element as set forth in claim 13, wherein said active  
2        node comprises a data plane node.

1        16. (Original) The fault-tolerant routing element as set forth in claim 13, wherein said active  
2        node forms a portion of a topological cluster comprising a plurality of nodes.

1 17. (Currently Amended) A fault-tolerant routing method operable with a network element  
2 having a distributed scalable architecture, comprising:

3 detecting a fault in an active node disposed in said network element, said active node for  
4 executing a router process;

5 effectuating a continuous switchover from said active node to a redundant node  
6 responsive to detecting said fault, said redundant node for continuation of said router process;

7 and

8 partially updating routing table information and forwarding table information associated  
9 and continuing to execute said router process based upon said updating step, including  
10 synchronizing said routing table information using a control plane update agent module, ~~whereby~~  
11 ~~forwarding tables are maintained, updated, and redundantly engineered independently of failures~~  
12 ~~on routing tables.~~

1 18. (Currently Amended) The fault-tolerant routing method as set forth in claim 17, further  
2 comprising the operation of a step of determining if said fault comprises a fatal fault involving said  
3 network element's control plane.

1 19. (Currently Amended) The fault-tolerant routing method as set forth in claim 17, further  
2 comprising the operation of a step of determining if said fault comprises a fatal fault involving said  
3 network element's data plane.

1 20. (Currently Amended) The fault-tolerant routing method as set forth in claim 17, wherein  
2 said updating of said routing table information and said forwarding table information is  
3 ~~configurable~~ configured based upon detecting said fault.

1  
2 21. (Currently Amended) A router, comprising:

3 a plurality of control plane nodes ~~for effectuating that~~ implementing routing process  
4 functionality based on control updates from peer elements in a communications network, each  
5 control plane node including a routing information database, a control plane update buffer and a  
6 control plane update agent ~~operable to synchronize that~~ synchronizes a plurality of routing  
tables; and

7 a plurality of data plane nodes ~~for forwarding that~~ forward data based on said routing  
8 process functionality, each data plane node including a forwarding information database, a data  
9 plane update buffer and a data plane update agent,

10 wherein said data plane update agents and control plane update agents ~~operate to partially~~  
11 update said forward information databases and said routing information databases in an  
12 asynchronous manner, whereby forwarding tables are maintained, updated, and redundantly  
13 ~~engineered independently of failures on routing tables~~.

1  
2 22. (Original) The router as set forth in claim 21, wherein said plurality of control plane  
3 nodes and said plurality of data plane nodes are organized in a logically disjoint, distributed  
architecture.

1 23. (Original) The router as set forth in claim 22, wherein said distributed architecture  
2 comprises a scalable cluster having a topology selected from the group consisting of ring  
3 topologies, star topologies, Clos topologies, toroid topologies, hypercube topologies and  
4 polyhedron topologies.

1  
2 24. (Currently Amended) The router as set forth in claim 22, wherein said data plane update  
3 buffers and said control plane update buffers are operable to be updated by said data plane  
update agents and said control plane update agents in an asynchronous manner.

1  
2 25. (Currently Amended) The router as set forth in claim 22, wherein said data plane nodes  
3 are operable to continue to forward data upon detecting a fault condition in at least one of said  
control plane nodes.

1  
2 26. (Currently Amended) A distributed network, comprising:  
3 a first network element operable to route data; and  
4 a second network element coupled to said first network element,  
5 wherein at least one of said first network element and said second network element is  
6 comprised of a router with decoupled control and data planes and a control plane update module  
7 operable to synchronize a plurality of routing tables, whereby forwarding tables are maintained  
undated, and redundantly engineered independently of failures on routing tables.

1  
2 27. (Currently Amended) The distributed network as set forth in claim 26, wherein said  
router comprises:

3        a plurality of control plane nodes ~~for effectuating that~~ effectuate routing process  
4        functionality based on control updates from peer elements in said distributed network, each  
5        control plane node including a routing information database, a control plane update buffer and a  
6        control plane update agent; and

7        a plurality of data plane nodes ~~for forwarding that~~ forward data based on said routing  
8        process functionality, each data plane node including a forwarding information database, a data  
9        plane update buffer and a data plane update agent,

10      wherein said data plane update agents and control plane update agents ~~operate to update~~  
11      said forward information databases and said routing information databases in an asynchronous  
12      manner.

1  
1        28. (Original) The distributed network as set forth in claim 27, wherein said plurality of  
2        control plane nodes and said plurality of data plane nodes are organized in a logically disjoint,  
3        distributed architecture.

1  
1        29. (Original) The distributed network as set forth in claim 27, wherein said distributed  
2        architecture comprises a scalable cluster having a topology selected from the group consisting of  
3        ring topologies, star topologies, Clos topologies, toroid topologies, hypercube topologies and  
4        polyhedron topologies.

1 30. (Currently Amended) The distributed network as set forth in claim 27, wherein said data  
2 | plane update buffers and said control plane update buffers are ~~operable-to-be-updated~~ by said  
3 | data plane update agents and said control plane update agents in an asynchronous manner.

1  
2 31. (Currently Amended) The distributed network as set forth in claim 27, wherein said data  
3 | plane nodes are ~~operable-to-~~ continue to forward data upon detecting a fault condition in at least  
one of said control plane node.